IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A service providing apparatus for providing a service to a plurality of information processing apparatuses via a network, said service providing apparatus comprising:

storing means for storing a plurality of chat rooms, a list of available <u>tunes</u> and <u>tune</u> data corresponding to each of the available tunes, the tune data including a title, an artist <u>name and an updating date content</u>;

receiving means:

for receiving participation requests transmitted from any of the plurality of information processing apparatuses to include a corresponding one of the plurality of information processing apparatuses in one of said plurality of chat rooms,

for receiving <u>tune content</u> requests transmitted from one of the plurality of information processing apparatuses currently participating in said one of the plurality of chat rooms, the <u>tune content</u> request including a selection from the list of available tunes <u>content</u>, and

for receiving text messages transmitted from any of the plurality of information processing apparatuses currently participating in said one of the plurality of chat rooms;

acquiring means for acquiring the <u>tune</u> eontent requested by the <u>tune</u> eontent requests from the one of the plurality of information processing apparatuses;

transmitting means for transmitting to all of the plurality of information processing apparatuses currently participating in said one of the plurality of chat rooms:

the list of available tunes content stored in said storing means;

the <u>tune content</u> acquired by said acquiring means, wherein the <u>tune content</u> acquired by the acquiring means is transmitted to all of the other plurality of information processing apparatuses without receiving a request for the <u>tune content</u> from any of the other plurality of information processing apparatuses;

a list of all of the information processing apparatuses currently accessing the service providing apparatus and participating in said one of the plurality of chat rooms;

said text messages received by said receiving means; and

instructions to each of the plurality of information processing apparatuses currently accessing the service providing apparatus and participating in said one of the plurality of chat rooms instructions commanding said one of the plurality of information processing apparatuses to simultaneously display in one window on a display configured to display a plurality of windows, the list of available tunes eontent, the name of the tune eontent being shared by all of information processing apparatuses currently receiving transmissions from the transmitting means, and identification information corresponding to all of the information processing apparatuses currently participating in said one of the plurality of chat rooms.

2-3. (Canceled)

4. (Currently Amended) A service providing method for providing a service to a plurality of information processing apparatuses via a network, said service providing method comprising:

a storage step of storing a plurality of chat rooms, a list of available <u>tunes and tune</u>

<u>data corresponding to each of the available tunes, the tune data including a title, an artist</u>

name and an updating <u>date content, and content</u> in a service providing apparatus;

a first reception step of receiving in the service providing apparatus a participation request to include one of the plurality of information processing apparatuses in one of said plurality of chat rooms;

a second reception step of receiving in the service providing apparatus a <u>tune content</u> request transmitted from one of the information processing apparatuses belonging to said one of the of the plurality of chat rooms, the <u>tune content</u> request including a selection from the list of available <u>tunes content</u>;

a third reception step of receiving text messages transmitted from any of the information processing apparatuses currently participating in said one of the plurality of chat rooms;

an acquisition step of acquiring in the service providing apparatus the <u>tune content</u> requested by the <u>tune content</u> request from the one of the information processing apparatuses;

a first communication step of transmitting from the service providing apparatus to all of the information processing apparatuses currently accessing the service providing apparatus and participating in said one of the plurality of chat rooms the list of available <u>tunes</u> eontent;

a second communication step of transmitting from the service providing apparatus the tune content acquired by the acquisition step to all of the other information processing apparatuses currently accessing the service providing apparatus and participating in said one of the plurality of chat rooms without receiving a request for the tune content from any of the other plurality of information processing apparatuses; and

a transmission step of transmitting to each of the information processing apparatuses in said one of the plurality of chat rooms:

a list of all of the information processing apparatuses currently accessing the service providing apparatus and participating in said one of the plurality of chat rooms,

the text messages, and

instructions to each of the information processing apparatuses currently accessing the service providing apparatus and participating in said one of the plurality of chat rooms instructions commanding said one of the plurality of information processing apparatuses to simultaneously display in one window on a display configured to display a plurality of windows, the list of available <u>tunes</u> eontent, the name of the <u>tune</u> eontent being shared by all of information processing apparatuses currently receiving transmissions from the service providing apparatus, and identification information corresponding to all of the information processing apparatuses currently participating in said one of the plurality of chat rooms.

5. (Currently Amended) A non-transitory computer-readable storage medium on which a computer-readable program for providing a service to a plurality of information processing apparatuses accessing a shared server on a network is stored, said computer-readable program comprising:

a storage step of storing in the shared server a plurality of chat rooms, a list of available tunes and tune data corresponding to each of the available tunes, the tune data including a title, an artist name and an updating date content, and content;

a first reception step of receiving in the shared server a participation request transmitted from any of the plurality of information processing apparatuses to include said one of the plurality of information processing apparatuses in one of said plurality of chat rooms;

a second reception step of receiving a <u>tune content</u> request transmitted from one of the plurality of information processing apparatuses currently participating in said one of the plurality of chat rooms, the <u>tune content</u> request including a selection from the list of available <u>tunes content</u>;

a third reception step of receiving text messages transmitted from any of the plurality of information processing apparatuses currently participating in said one of the plurality of chat rooms;

an acquisition step of acquiring the <u>tune</u> content requested by the <u>tune</u> content request received from the one of the plurality of information processing apparatuses;

a first communication step of transmitting from the shared server to all of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms the list of available tunes content;

a second communication step of transmitting the <u>tune content</u> acquired by the acquisition step to all of the other plurality of information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms without receiving a request for the <u>tune content</u> from any of the other plurality of information processing apparatuses; and

a transmission step of transmitting to each of the plurality of information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms:

a list of all of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms,

the text messages, and

instructions commanding each of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of

chat rooms to simultaneously display in one window on a display configured to display a plurality of windows, the list of available <u>tunes</u> content, the name of the <u>tune</u> content being shared by all of information processing apparatuses currently receiving transmission from the shared server, and identification information corresponding to all of the information processing apparatuses currently participating in said one of the plurality of chat rooms.

6-11. (Canceled)

12. (Currently Amended) A service providing apparatus for providing a service to a plurality of information processing apparatuses, the service providing apparatus functioning as a shared server on a network, said service providing apparatus comprising:

a memory configured to store a plurality of chat rooms, a list of available <u>tunes and</u>

<u>tune data corresponding to each of the available tunes, the tune data including a title, an artist</u>

<u>name and an updating date content, and content;</u>

a network interface:

configured to receive participation requests to include a corresponding one of the plurality of information processing apparatuses in one of the plurality of chat rooms, the participation requests transmitted from any of the plurality of information processing apparatuses,

configured to receive <u>tune content</u> requests transmitted from one of the information processing apparatuses currently participating in said one of the plurality of chat rooms, the <u>tune content</u> requests including a selection from the list of available <u>tunes content</u>; and

configured to receive text messages transmitted from any of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms;

the network interface configured to acquire the <u>tune</u> content requested by the <u>tune</u> content requests received from the one of the information processing apparatuses;

the network interface configured to transmit the acquired <u>tune</u> content to all of the other plurality of information processing apparatuses without receiving a request for the <u>tune</u> content from any of the other plurality of information processing apparatuses, and the text messages to all of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms; and

the network interface configured to transmit to each of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms:

the list of available tunes content;

a list of all of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms;

the received text messages; and

instructions commanding each of the information processing apparatuses currently accessing the shared server and participating in said one of the plurality of chat rooms to simultaneously display in one window on a display configured to display a plurality of windows, the list of available <u>tunes</u> <u>eontent</u>, the name of the <u>tune</u> <u>content</u> being shared by all of information processing apparatuses currently receiving transmission from the shared server, and identification information corresponding to all of the information processing apparatuses currently participating in said one of the plurality of chat rooms.

13-18. (Canceled)

19. (Currently Amended) The service providing apparatus according to claim 1, wherein the instructions to each of the plurality of information processing apparatuses command said one of the plurality of information processing apparatuses to display the list of available <u>tunes</u> content in a first display area of the one window, display the name of the <u>tune</u> content being shared by all of information processing apparatuses currently receiving transmissions from the transmitting means in a second display area of the one window, and display the identification information corresponding to all of the information processing apparatuses currently participating in said one of the plurality of chat rooms in a third area of the one window.